

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) In a combination of a baler and bale wrapping apparatus machine for processing loads in the form of bales, wherein a given bale load is movable between pre-selected first and second locations in the baler and bale wrapping apparatus machine, and an apparatus for measurement of the weight force of said given bale load, and a measurement device connected to a data processing device provided for measuring a measurement parameter influenced by the weight force of said given bale load, the improvement comprising: said measurement device being mounted at a fixed location in said baler and bale wrapping apparatus machine and disposed such that the signal which it develops depends on the weight force of said given bale load both for when said given bale load is disposed in said the first location and when said given bale load is disposed in said second location; and said processing device being set up to calculate the weight force of said given bale the load taking into account a first signal output from the measurement device when said given bale load is in the said first location position and a second signal output from the measurement device when said given bale load is in said the second location position.

2. (original) The combination, as defined in claim 1, wherein said processing device is operable so as to calculate the weight force of said given bale load taking into account known mechanical properties of the machine and taking into account the signals from the measurement device.

3. (original) The combination, as defined in claim 1, wherein said baler machine includes a frame supported on wheels and a tow-bar carrying a coupling eye at its forward end; and said measurement device being disposed one of between said frame and said wheels, and between said tow-bar and coupling eye.

4. (original) The combination, as defined in claim 1, wherein only a single measurement device is present.

5. (cancelled)

6. (original) The combination, as defined in claim 1 ~~5~~, wherein said first location is in said baler and said second location is in said wrapping apparatus.

7. (currently amended) A method for measurement of the weight force of a bale load processed by a combination of a baler and bale wrapping apparatus ~~machine~~ for positioning the bale load at two different pre-selected locations comprising the following steps:

a) positioning said ~~load~~ bale in the machine at a first pre-selected location, and measuring a first parameter which is influenced by the weight force of the bale load;

b) moving said bale load to a second pre-selected location in said combination of a baler and bale wrapping apparatus ~~the machine~~, and measuring a second parameter which is influenced by the weight force of the bale load; and

c) calculating the weight force of the bale load, taking into account the first measured parameter and the second measured parameter.

8. (cancelled)